Form PTO-1449

## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. SE MS1-685US 09/

SERIAL NO.	
09/725,322	1011

LIST OF ART CITED BY APPLICANT (Use several sheets if necessary)

APPLICANT Microsoft Corporation JAN 0 8 200

FILING DATE GROUP 11/27/2000

				11/27/2000			100	
				U.S. PATENT DOCUMENTS			The second	<b>MOEM</b>
Examiner Initial		Document Number	Date	Name	Class	Subclass		g Date ropriate
	A							
1	В							
*	С							
	D							
	E				-			
	F							
	G							
	н							
	1							
	j							
	К							
				FOREIGN PATENT DOCUMENTS			Γ	
		Document Number	Date	Country	Class	Subclass		slation
							Yes	No
						<u> </u>		
			OTHER PR	OD ADT (in helion Author Title Day Business Boys Ex-				
101				IOR ART (including Author, Title, Date, Pertinent Pages, Etc.)				
1.8.6.	Е	Lambrinoudakis, "Sm		IOR ART (including Author, Title, Date, Pertinent Pages, Etc.)  of for Deploying a Secure Information Management Framework", Inf	formation Manageme	ni & Computer S	ecurity, 8/4/00, p	pp. 173-18
1. E. O.	E		nart Card Technology					
1.80.		Schnabel, "A New Hi	nart Card Technology	/ for Deploying a Secure Information Management Framework", Inf	Smart Card 2000, 19	91 Elsevier Science		
1.80.	F	Schnabel, "A New Hi	nart Card Technology	of for Deploying a Secure Information Management Framework", Information man Card Jointly Developed by BULL and PHILIPS", Security Developed by BULL and PHILIPS (Security Develope	Smart Card 2000, 19	91 Elsevier Science		
Y. E. O. Y. E. O. Y. E. O.	F G	Schnabel, "A New Hi	nart Card Technology	of or Deploying a Secure Information Management Framework", Information mart Card Jointly Developed by BULL and PHILIPS", Secure and Encryption System with Smart Card Activated Hierarchical Activated	Smart Card 2000, 19	91 Elsevier Science		

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next

communication to applicant.